

Quick Start

Music Library for Windows

0. Make sure you have the Java Runtime Environment (JRE) installed on your computer. Music Library requires the JRE at the 1.4.0 (or later) level. The Music Library setup program will search for the location of the **javaw.exe** file, and if it is not found, Music Library will not be installed. If you do not already have the JRE installed, it is a free download from <http://www.java.com>. You will also need the Adobe Acrobat Reader to view the Music Library manual.
1. Save the **SETUP.EXE** file for Music Library in a folder and double-click on this file (or enter `\my-folder\SETUP.EXE` in the Run pop-up window from the Start Menu). If you have a Music Library CD-ROM, just insert the disc in your CD-ROM drive, and the **SETUP.EXE** file should start automatically (if not, you can double-click the **SETUP.EXE** file in the CD-ROM's root folder).
2. Follow the instructions on your screen. When the setup has finished, you will have Start Menu entries for three versions of Music Library (and also icons on your desktop, unless you unselected them during the setup).
3. The three versions of Music Library are: Master, Remote, and Demo. The Master version is the one you will use to control your CD changer(s). The Remote version is used on other computers in your house, after you have the Master version working. The Demo version can be run at any time, if you just want to familiarize yourself with the product (it does not actually play any music files or connect to CD changers).
4. Select the Music Library Master program from the Start Menu (or double-click the icon on the desktop). The Master program will tell you that it has not yet been configured, and present you with a Configuration Panel. Click the buttons to indicate which COM ports on your computer are connected to CD changers, and how they are connected (using a SAVR or a Slink-e adapter, as appropriate). Leave the "Support for Remote Panels" disabled, for now.
5. Save the configuration, exit from the Music Library Master program, and then re-start it. This time, the Master program will check each of your configured COM ports for CD changers. If you have configured the program correctly, the changers will all be found, but the Master program will tell you that it could not find the "slot file" for each player (the music file player and the CD changers).
6. Now go to the Setup panel in the Music Library program. For the music file player, click the **Import Music Files** button. For each CD changer in turn, select the player from the list and then click the **Database Operations** button. These activities will take awhile, as Music Library has to read the Table of Contents from each CD in each changer, and then look them up in the Internet database. Depending on the number of CDs and the speed of your Internet connection, it can take anywhere from a few minutes to over two hours per changer.
7. When you have finished the **Import Music Files** and **Database Operations** activities, you are ready to Play!